CiteSeel Find: compacting complex objects and API



Citations

Searching for compacting complex objects and api.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB **DBLP**

No documents match Boolean query, Trying non-Boolean relevance query,

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Synchronization of Multimedia Objects Using Concurrent. - George Papadopoulos (Correct) applications involves the managing of, often, complex issues such as programming the behaviour of a Synchronization of Multimedia Objects Using Concurrent Constraint Programming www.kypres.erg/UCY/ucy/cs/ICAST94.ps.gz

[Recommendation X.904: - Basic Reference (1994) (Correct)

in LOTOS, 6.1.1 Basic Modelling Concepts 6.1.1.1 Object: An instantiation of a LOTOS process definition itp.gte.com/pub/odp/1994/part4_p2.ps.gz

Learning Planning Operators by Observation and Practice - Wang (1994) (Correct) (12 citations) for the domain, which includes the types of objects and the predicates that describe states and www.rpal.rockwell.com/~mei/aips94.ps

A Distributed Implementation of Warp - Wa Rp (1995) (Correct) (2 citations) the system architecture section 2 describes the object manager section 3 describes the runtime library and to clean up side effects on termination. The API for initialisation is shown in table 2. Name Display a string on the Warp console. Table 2: The API for Initialisation 3.2 Checkpointing The warp.dcs.st-and.ac.uk/warp/reports/2.3/W13-95-dwarp.ps.gz

Issues in Temporal Representation of Multimedia Documents - Layaïda (1996) (Correct) (2 citations) for the construction, manipulation and storage of complex multimedia documents. Bibliography 1] ALLEN to capture the temporal dimension of media objects like video, audio, etc. and is also used to ftp.innalpes.fr/pub/INRIA/projets/OPERA/publications/WRTMW96.ps.gz

Inner Secrets of GRAPNEL Code Generation - Drótos, Kacsuk (Correct) getting more and more important. GRADE provides a complex programming environment where the programmer can Grapnel Compiler is written in Clanguage using object oriented programming paradigm and it is available The code generated by the translator tool uses API function calls to implement actions defined in the ftp.cpc.wmin.ac.uk/pub/seihpc/madrid/miskolc.ps.gz

Probabilistic Object Recognition using Multidimensional Receptive .. - Schiele (1996) (Correct) (19 citations) has low computationalcost and a computational complexity which is linear with the number of pixels. 1. Probabilistic Object Recognition using Multidimensional Receptive www-white.media.mit.edu/people/bernt/Pubs/icpr96.ps.gz

Learning Dextrous Manipulation Skills for Multifingered Robot. - Fuentes, Nelson (1996) (Correct) environments. However, in situations involving complex robots and environments, such as in dextrous few manipulation primitives for a few prototypical objects and then using an associative memory to obtain ftp.cs.rochester.edu/pub/u/nelson/1996_us_japan.ps.gz

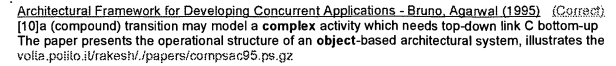
CDEV: An Object-Oriented Class Library for Developing Device.. - Jie Chen (1995) (Correct) (2 citations) cdevDevice and cdevData. Providing simpler and compact interface allows application programmers to handling. As control systems become more complex, the applications tend to use several services CDEV: An Object-Oriented Class Library for Developing Device adwww.fnal.gov/www/icalencs/abstracts/Postscript/m4ba.ps

Time-Series Similarity Problems and Well-Separated...- Bollobas, Das. (1998) (Correct) (6 citations) Mannila x Abstract Given a pair of nonidentical complex objects, defining (and determining) how similar x Abstract Given a pair of nonidentical complex objects, defining (and determining) how similar they are www.almaden.ibm.com/cs/quest/papers/cg97_expanded.ps

A Cubist approach to Object Recognition - Nelson, Selinger (1998) (Correct) (12 citations) 1914. As with most artistic movements, cubism was complex in its genesis, involving evolution and A Cubist approach to Object Recognition Randal C. Nelson Andrea Selinger

-compacting complex objects and api - ResearchIndex document query

ftp.cs.rochester.edu/pub/u/nelson/1998_iccv_ext.ps.gz



A General, Grain-Size Adaptable, Object-Oriented Programming...- Andersen (1992) (Correct)
Class **Objects** Software is growing increasingly **complex**. We will more and more frequently see complete Report no. 92/12 A General, Grain-Size Adaptable, **Object**-Oriented Programming Language for Distributed www.econ.cbs.dk/people/birger/Eilie/pub/92-12.ps.gz

Supporting Timing-Channel Free Computations In Multilevel .. - Sandhu, Thomas, Jajodia (1991) (Correct) (1 citation) "write-up" operations are abstract and arbitrarily complex (as opposed to primitive memory writes)One Free Computations In Multilevel Secure Object-Oriented Databases Ravi S. Sandhu, Roshan Thomas www.list.gmu.edu/confrnc/ifip/ps_ver/i91oo.ps

A Model for Transparent Distribution using Java - Milton (1997). (Correct) that parallel programming is conceptually more complex and simply more difficult than serial control that the runtime has over the locations of objects, and their use. It also has some disadvantages Java has threads available as part of the standard API. Several thread related classes exist to allow the www.sd.monash.edu.au/research/publications/1997/TR97-14.ps

On Complex Object Distribution Technique for Distributed. -- Kingsley Nwosu (Carrect) (3 citations)
On Complex Object Distribution Technique for Distributed
On Complex Object Distribution Technique for Distributed Computing
andromeda.rutgers.edu/~nwosu/syr/icci94.ps

A Java Application Programming Interface to a Multimedia. - Boll, Wäsch (1996) (Correct) (1 citation) case of VODAK, this means that the primitive and complex abstract data types of VODAK have to be Programming Interface to a Multimedia Enhanced Object-Oriented DBMS Susanne Boll and Jurgen Wasch ftp.darmstadt.gmd.de/pub/oasys/reports/P-96-24.ps.Z

An Evaluation of Object Management System Architectures... - Jayavel Shanmugasundaram (1997) (Correct) inter-related collections of **objects** with many **complex** operations performed on them, sometimes over a An Evaluation of **Object** Management System Architectures for Software ttp.cs.umass.edu/pub/techrept/techreport/1997/UM-CS-1997-047.ps

Physically-based Modeling for Graphics and Vision - Essa, Sclaroff, Pentland (1993) (Correct) (2 citations) By using these idealized deformations to animate **compact** solid **objects**, visually pleasing physical will present examples of modeling and simulating **complex objects**. Examples of automatic generation of of materials constrain the motion and dynamics of **objects** in the real world, hence modeling and simulating www-white.media.mit.edu/vismod/publications/techdir/TR-184.ps.Z

Ray Tracing Complex Scenes: Sequential or In Parallel? - Arno Formella (Correct)
Ray Tracing Complex Scenes: Sequential or In Parallel ?Arno
camera, rays are sent out into the scene. The objects of a scene are defined through an intersection
www-wip.cs.uni-sb.de/projects/sbpram/papers/isrnm_ray.ps.gz

Documents 41 to 60 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeel Find: compacting complex objects and API



Citations

Searching for compacting complex objects and api.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB

No documents match Boolean query, Trying non-Boolean relevance query,

1000 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Do we need the closed-world assumption in knowledge representation? - Hustadt (1994) (Correct) (2 citations) elaborated description of the world by allowing complex objects, i.e. objects constructed using record and the domain and tuple relational calculi. The object-oriented model supports a more elaborated sunsite informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-1/hustadt-long.ps

Deciding Containment for Queries with Complex Objects (Extended .. - Levy, Suciu (1997) (Correct) (15 citations) Deciding Containment for Queries with Complex Objects Extended Abstract) Alon Y. Levy www.research.att.com/~suciu/strudel/external/files/_F127488195.ps

SUPER - Visual Interaction with an Object-based ER Model - Audding, Dennebouy.. (1992) (Correct) (7 citations) the entityrelationship model designed to support complex objects and object identity [33] The goal of 1 SUPER -Visual Interaction with an Object-based ER Model Annamaria Auddino, Yves lbdsun.epfl.ch/pub/er92.ps.Z

Identification of a high redshift cluster in the field of ... - Pelló, Miralles (1996) (Correct) a complex morphology, whereas A1 and A4 are quite compact. According to the SEDs deduced from photometry, describes new results on the identification of the complex gravitational lens responsible for the double optical BRI photometry to build SEDs for all the objects of the field, and to derive a photometric www.astr.tohoku.ac.jp/~miralles/AA 2345 3nov95.ps.gz

Pickling State in the Java System - Riggs, Waldo, al. (1996) (Correct) (27 citations) to an object use only the handle allowing a very compact representation. Each field of the object is within the set of objects are preserved and complex data-graphs are restored with the same the Proceedings of the USENIX 1996 Conference on Object-Oriented Technologies Toronto, Ontario, Canada, www.tns.ics.mit.edu/~djw/library/coots96-riggs.ps.gz

An Approach to Behavior Sharing in Federated Database Systems - Fang, Hammer (1993) (Correct) (1 citation) et al. 1987 IIn particular, the model supports complex objects (aggregation)type membership is described. In the context of a functional object-based database model, a technique to support db.stanford.edu/pub/papers/iwdom.ps

Access as a Means of Configuring Cooperative Interfaces - Gareth Smith (Correct) user interfaces and the sharing of information. Complex models are required to support tailoring and as having been derived from a set of shared objects, we choose to view the problem as one of a www.buva.sowi.uni-bamberg.de/ps-Sammlung/literatur/lancaster/CSCW.6.93.ps.Z

Using Classes As Specifications For Automatic Construction Of.. - Tyugu (1994) (Correct) (2 citations) state variables of a class. The specification of complex numbers can be changed by introducing virtuals Sweden tyuqu@it.kth.se It is shown how the object-oriented programming paradigm has been combined it.kth.se/labs/se/Reports/classes-as-spec.ps.Z

Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer (1998) (Correct) (2 citations) these implemented agents will be rather complex. In addition, life-critical implementations like whose state is viewed as consisting of mental objects '46] and 'autonomous objects with the capacity ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz

Searching Efficiently in Posets - Wermelinger (1993) (Correct) order of space requirements)transitive closure, compact, and modulated codes. For each coding scheme the knowledge bases tend to be large hierarchies of complex objects for which normally such address-based in computer science, most notably due to object-oriented programming languages, order-sorted www-ctp.di.fct.unl.pt/~mw/pubs/1993/ttp.ps.gz

TAO: A Model for Concurrency in Object-Oriented Programming - Mitchell, Wellings (Correct) scheme has a number of problems -it is rather complex and thus makes it hard to see what is going on compacting complex objects and api - ResearchIndex document query

Tao: A Model for Concurrency in **Object**-Oriented Programming S. E. Mitchell A. J. ftp.cs.york.ac.uk/reports/YCS-94-220.ps.Z

Foreign Event Handlers to Maintain Information Consistency and... - Queloz (1999) (Correct) distributed services and to describe them with a complex interface definition language [2] has revelead dynamicity of the world itself: people are moving, objects are created, exchanged, destroyed, new books are cuiwww.unige.ch/~queloz/papers/mac3.1999.ps.gz

Direct Manipulation for Comprehensible, Predictable and... - Shneiderman (1997) (Correct) (4 citations) Christopher And Shneiderman, Ben, Alphaslider: A Compact And Rapid Selector, Proc. Of Acm Chi94 interest, physical actions or pointing instead of complex syntax, and rapid incremental reversible depends on visual representation of the objects and actions of interest, physical actions or ftp.cs.umd.edu/pub/hcii/Reports-Abstracts-Bibliography/postscript/97-01.ps

Towards a Common Object Model and API for Accelerator Controls - Di Maio (Correct) specify on which "PLS line" it applies. The PS complex is divided into three different "PLS" Towards a Common Object Model and API for Accelerator Controls F. Di Towards a Common Object Model and API for Accelerator Controls F. Di Maio a J. adwww.fnal.gov/www/icalepcs/abstracts/Postscript/m4bb.ps

<u>Distributed Data Management Support for Collaborative Computing - Olesen Chodrow (1997) (Correct)</u> group of participants with a space of shared data **objects**, as well as a simple interface to operations on format, such as Java bytecode that has access to an **API** for CCDS. A device **object** provides an interface to as an intermediary between the actual device and our **API**. 2.2 Creating Virtual **Objects** A virtual **object** ccl.mathcs.emory.edu/ccf/Papers/hpcn97.ps

Wait-Free Synchronization - Herlihy (1993) (Correct) (100 citations)
registers from non-atomic "safe" registers [19]complex atomic registers from simpler atomic registers
A wait-free implementation of a concurrent data object is one that guarantees that any process can
www.cs.brown.edu/courses/cs196a/toplas.ps

Towards Object-based Wide Area Distributed Systems - v.Steen, Homburg, van. (1995) (Correct) (7 citations)
Towards Object-based Wide Area Distributed Systems Maarten van
www.cs.vu.ni/~philip/papers/iwooos95.ps.Z

Formalising Actors in Linear Logic - Darlington, Guo (1995) (Correct) (3 citations) a logical formalism of the actor-based concurrent **object** oriented computation in terms of the deduction in src.doc.ic.ac.uk/ic.doc/Al.A/papers/Y.Guo/oo.ps.gz

A Nonprehensile Method for Reliable Parts Orienting - Zumel (Correct) (3 citations) interacting with its environment, without adding complexity to the mechanical design. This research then, can be defined as the manipulation of objects without grasping them. Manipulation without pecan.srv.cs.cmu.edu/afs/cs.cmu.edu/misc/mosaic/common/omega/Web/People/miab/papers/nbz-summary.ps

Intelligent Computing About Complex Dynamical Systems - Zhao (1994). (Correct)
Intelligent Computing About Complex Dynamical Systems appeared in Mathematics and that are considered significant for the control objective. To meet the control objective, a control law www.cis.ohio-state.edu/insight/papers/mcs.ps

Documents 21 to 40 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer Find: compacting complex objects and API

Documents

Citations

Searching for compacting complex objects and api.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Object-Oriented Specification and Stepwise Refinement - Saake, Jungclaus, Ehrich (1991) (Correct) (1 citation) evolvement of objects, classification of objects, complex objects, active objects and specialization **Object-Oriented Specification and Stepwise Refinement**

wwwiti.cs.uni-magdeburg.de/~itiall/ftp/papers/db/92/sje92.ps.gz

A Graphical Query Language: VISUAL - Balkir, Ozsoyoglu, Ozsoyoglu (1997) (Correct) is designed. Translations from VISUAL to a complex algebra (for guery processing purposes) and the the domain scientist to express gueries. Graphical objects are not tied to the underlying formalism ercives.ces.cwru.edu/tekin/434/../links/Visual97.ps

Frames, Objects and Relations: Three Semantic...- Norrie, Reimer... (1994) (Correct) to a nested relational model which can represent complex structures directly. However, the nested Frames. Objects and Relations: Three Semantic Levels for www.globis.ethz.ch/publications/docs/1994d-nrlrs-krdb.ps.gz

A Hypertext System for Integrating Heterogeneous, Autonomous...- Noll, Scacchi (1994) (Correct) (2 citations) directories object attr. ves Triton[15] optimistic complex objects object no no PCTE/OMS[3] locks trees into a graph structure of linked container objects. This paper examines issues involved in applying owis.usc.edu/dept/ATRIUM/Papers/integrating_Software_Repositories.ps

Statistical Learning, Localization, and Identification of...-Hornegger, Niemann (1995) (Correct) (1 citation) scene and model primitives is required. The complexity of the pose estimation process is determined Learning, Localization, and Identification of Objects Joachim Hornegger and Heinrich Niemann The www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz

A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce (1993) (Correct) (23 citations) framework is that it yields a uniform syntax for compactly declaring object types and their associated Press 1 A Unifying Type-Theoretic Framework for Objects Martin Hofmann Benjamin Pierce Department of www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

An Object Calculus with Algebraic Rewriting - Compagnoni, Fernández (Correct) An Object Calculus with Algebraic Rewriting Adriana www.ens.fr/~maribel/papers/PLILP97.ps.gz

Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. (1997) (Correct) (3 citations) will provide a foundation for addressing more complex real-time systems with hard and soft deadlines. possibly restarted) when any of the temporal data objects they read become invalid before the transaction www-ccs.cs.umass.edu/~sin/rtdb-chapter96.ps

PIDGETS++ - A C++ Framework Unifying PostScript Pictures.. - Scholz, Bokowski (Correct) are applicable to GUI objects: For instance, a complex GUI object simulating a pocket calculator may be PostScript Pictures, Graphical User Interface Objects, and Lazy One-Way Constraints Enno Scholz www.inf.fu-berlin.de/~heron/papers.ag-ss/enno/tools-published.ps.gz

Adaptative Decision-Making by Systems of Cooperating. - Polkowski, Skowron (Correct) degree and allows for approximate reasoning about complex objects in particular for organizing systems of and allows for approximate reasoning about complex objects in particular for organizing systems of flp.ii.pw.edu.pl/pub/Reports/41 94.ps.Z

A Distributed Model and Architecture for Interactive... - Antunes, Guimaräes (1993) (Correct) kernel and storage support for numerous fine-grain complex objects and programming support tools for structuring models (groups and fragmented objects) and algorithms (especially for consistency) www.newcastle.research.ec.org/broadcast/trs/./papers/72.ps

compacting complex objects and api - ResearchIndex document query

Similarity Searching in Large Image DataBases - Petrakis, Faloutsos (1995) (Correct) (citations) such representations are not as simple and compact as the original 2-D strings. The effectiveness queries: The user may specify several objects with complex shapes and inter-relationships and may ask for attributed relational graphs holding features of objects and relationships between objects. The method ftp.cs.umd.edu/pub/papers/papers/ncstrl.umcp/CS-TR-3388/CS-TR-3388.ps.Z

A Conceptual Modelling Formalism for Temporal. - Theodoulidis. (1991) (Correct) (22 citations) deals with structural aspects including time and complex objects modelling. 1. Introduction In recent with structural aspects including time and complex objects modelling. 1. Introduction In recent years there www.co.umist.ac.uk/~timelab/publications/papers/is91b.ps

A Way to Separate Knowledge From Program in Structured. - Coüasnon, Camillerapp (1995) (Correct) (2 citations) current systems fail to use them adequately. In complex scores, existing systems cannot overcome the rules and represent the context. However, where objects touch, there is a discrepancy between the way www.insa.fr/EXTERNE/projet/imadoc/articles/1995/icdar95.ps.gz

TowardsanOpenAPI for ATMSwitchControl - Cu Ctr (Correct)

algorithms which operate in an distributed object oriented systems environment provided by CORBA April 27, 1996 Towards An Open Api For Atm Switch Control li Draft Version About document provides an initial first draft of an open API for ATM switch control with Quality Of Service www.ctr.columbia.edu/opensig/documentation/references/open_api.ps

Heuristic Motion Planning with Movable Obstacles - Chadzelek, Eckstein, Schömer (1996) (Correct) Our strategy avoids this computational complexity by decoupling the whole motion planning known motion planning algorithms, 1 Introduction Objects in geometric path planning problems are usually www-hotz.cs.uni-sb.de/bib/Journal/CCCG96-1.ps.gz

The ALDY Load Distribution System - Schnekenburger (1995) (Correct)

between migratable objects is usually very complex and can be a main source of errors in parallel has to manage the mapping of distribution objects to distribution units. Distribution objects may www.paul.informatik.tu-muenchen.de/projekte/sfb342/pub/sfb342-11-95A.ps.gz

Grammar Based Information Modelling - Hofstede, Proper, van der Weide (1994) (Correct) grant, entitled: An expert system for improving complex database design"is not (yet) realistic as formulation, Keywords: information modelling, object role models, ER, NIAM, PSM, query formulation, itp.cs.kun.nl/pub/SoftwEng.infSyst/articles/ORMGrammar.ps.Z

Configuration Management for Distributed Software Services - Crane, Dulay, Fosså.. (1995) (Correct) (7 citations) organisations. These systems are too large and complex to be managed by a single human manager. management of distributed software components (objects)Domains are used to group objects to apply dse.doc.ic.ac.uk/dse-papers/darwin/isinm95.ps.Z

Large Object Support in POSTGRES - Stonebraker, Olson (1993) (Correct) (4 citations) Large Object Support in POSTGRES 1 Michael Stonebraker s2k-ftp.cs.berkeley.edu:8000/sequola/tech-reports/s2k-93-30/s2k-93-30.ps.Z

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeel Find: JDOM and class encapsulation



Citations

Searching for jdom and class encapsulation.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Empirical Observations of Class-level Encapsulation and. - Menzies, Haynes (1996) (Correct) Empirical Observations of Class-level Encapsulation and Inheritance Tim Menzies www.sd.monash.edu.au/research/publications/1996/TR96-8.ps

An Analytical Evaluation of Static Coupling Measures for Domain... - Poels (1998) (Correct). of Static Coupling Measures for Domain Object Classes Geert Poels Research Assistant of the Fund for 2. In order to improve modularity and encapsulation, inter-object class couples should be kept to www.econ.kuleuven.ac.be/tew/academic/infosys/Members/Snoeck/ECOOP98-OOPM.ps

P++: A Language for Software System Generators - Vivek Singhal (1993) (Correct) (1 citation) where a component is a suite of interrelated classes and functions. This paper describes the it offers linguistic extensions for component encapsulation, abstraction, parameterization, and Keywords: program families, large-scale encapsulation, software system synthesis, GenVoca, software ftp.cs.utexas.edu/pub/predator/tr-93-16.ps.Z

On the Optimality of the Simple Bayesian Classifier under.. - Domingos, Pazzani (1997) (Correct) (56 citations) On The Optimality Of The Simple Bayesian Classifier Under Zero-One Loss Pedro Domingos www.ics.uci.edu/~pedrod/mlj97.ps.gz

CS 201: Adversary arguments - This Handout Presents (Correct)

Dom(x) S 1 i=0 Dom(x i) and 5. let Win(x) iDom(x 1)i. Our oracle uses the following rules to Massachusetts, 1973. 5 www.cse.ucsc.edu/classes/cmps201/Winter00/handouts/adversary.ps www.cse.ucsc.edu/classes/cmps201/Winter00/handouts/adversary.ps

Frames, Objects and Relations: Three Semantic. - Norrie, Reimer. (1994) (Correct) between structures -including those that arise in classification structures, often known as isa www.globis.ethz.ch/publications/docs/1994d-nrirs-krdb.ps.gz

Evolution of Object Behavior using Context Relations - Seiter, Palsberg, Lieberherr (1996) (Correct) (23 citations) In this paper we present a new relation between classes: the context relation. It directly supports www.cs.purdue.edu/homes/palsberg/paper/tse-to-appear.ps.gz

A Scheme for an Internet Encapsulation Protocol: Version 1 - Woodburn, Mills (1991) (Correct) (3 citations) of Delaware July 1991 A Scheme for an Internet Encapsulation Protocol: Version 1 1. Status of this Memo unmodified IP datagram in the User Space before Encapsulation. Clear Header The header portion of the The header portion of the Clear Datagram before Encapsulation. This header includes the IP header and ftp.eurobretagne.fr/pub/rfc/rfc1241.ps.gz.

Using Classes As Specifications For Automatic Construction Of. - Tyugu (1994) (Correct) (2 citations) 1 Using Classes As Specifications For Automatic Construction Of it.kth.se/labs/se/Reports/classes-as-spec.ps.Z

ViewPoints; A Vehicle for Method and Tool Integration - Nuseibeh, Finkelstein (1992) (Correct) (13 citations) # check syntax (eg, unconnected functions, name clashes, etc)completeness, Inter-ViewPoint are loosely coupled, locally managed encapsulations, integrated via inter-ViewPoint consistency Object-Orientation VOSE Object Class Encapsulation of state and behaviour Information Hiding: hypatia.dcs.gmw.ac.uk/data/uk/dse.doc.ic.ac.uk/viewpoints/case92.ps.gz

Inheritance by Aggregation - Eirich, Hauck (1991) (Correct) related implementations. We separate type and class (implementation) and identify visibility of www4.informatik.uni-erlangen.de/TR/ps/TR-I4-91-04.ps.Z

Fourth And Fifth Order Efficiency: Fisher Information - Kano (Correct) factor is fourth and fifth order efficient in a class of Fisher consistent estimators bias-corrected koko15.hus.osaka-u.ac.jp/members/kano/research/./dvi/fisher.ps

Pickling State in the Java System - Riggs, Waldo, al. (1996) (Correct) (27 citations) of stateless computation in the form of object classes. In this paper we address the related task of www.ins.ics.mit.edu/~diw/library/coots96-riggs.ps.gz

Constraints and Universal Algebra - Jeavons, Cohen, Pearson (1998) (Correct) for analysing the properties of a given problem class. For example, the nature of the constraints which www.dcs.rhbnc.ac.uk/research/compint/publications/constraints/pubs-ps/con_and_universal.ps

<u>A partial approach to the problem of deadlocks in...- Tricas... (1998)</u> (Correct) present work focuses on the deadlock problem for a class of systems that appears in Flexible Manufacturing www.cps.unizar.es/~ftricas/GISiRR9705.ps.gz

Foreign Event Handlers to Maintain Information Consistency and... - Queloz (1999) (Correct) for distributed applications. There is a whole class of problems that have not received much attention Code and changed when the context changes. Encapsulation has the same benefits here as in other somewhat contradict the principles of encapsulation that we need so much in large systems, they cuiwww.unige.ch/~queloz/papers/mac3.1999.ps.gz

A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce (1993) (Correct) (23 citations) which do not allow multiple implementations of a class) equivalent mechanisms like "virtual classes" Our purpose is to study the mechanisms of encapsulation and message passing in a type-theoretic well-known, inherent limitation of object-style encapsulation (Reynolds, 1978 Cook, 1991) In most www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

From objects to classes: Algorithms for optimal...- Lieberherr.. (1992) (Correct) (10 citations) From objects to classes: Algorithms for optimal object-oriented design ftp.ccs.neu.edu/pub/research/demeter/documents/papers.gz/LBSL91-from-objects-to-cl.ps.gz

Statistical Learning, Localization, and Identification of...- Hornegger, Niemann (1995) (Correct) (1 citation) and realization of algorithms for learning, classification and localization of three-dimensional www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz

<u>Dynamic Object Evolution without Name Collisions - Mezini (1997) (Correct) (14 citations)</u> paper, a new approach to behavior composition in a **class**-based environment is presented. It is based on at all, or do not satisfactorily solve the **encapsulation** and name collision problems associated with the mechanism should provide for internal **encapsulation**. In general, objects being considered here www.informatik.uni-siegen.de/-mira/PUBL/ecoop97.ps

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer Find: JDOM and class encapsulation

Documents

Citations

Searching for jdom and class encapsulation.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Use Of Factor Analysis To Develop Oop Software Complexity Metrics - Lake, Cook (1994) (Correct) (4 citations) These metrics were grouped into system, tree, and class metrics. Factor analysis was applied to each www.cs.orst.edu/~cook/papers/owsm94.ps

Evolution of Object Behavior using Context Relations - Seiter, Palsberg, Lieberherr (1996) (Correct) (23 citations) In this paper we present a new relation between classes: the context relation. It directly models www.cse.scu.edu/~lseiter/papers/./context.ps

Biography of Instructor - Don Batory (Correct)

R.E. Johnson and B. Foote, Designing Reusable Classes' Journal of Object-Oriented Programming, used by generators rely on a particular form of encapsulation. GenVoca components are essentially forward to us all: it is the function and class encapsulation that is provided by object-oriented ftp.cs.utexas.edu/pub/predator/oopsla95-panel.ps

Object-Oriented Modeling of Rule-Based Programming - Wu, Lin (1997) (Correct) programming takes the opposite way objects or classes which are used to describe concepts are the are inefficient in structural representation. Encapsulation of all relevant information of a single principles are the concepts of the class, encapsulation, inheritance and polymorphism. At the core of www.macs.mines.edu/~xwu/Publication/SEKE.ps.qz

Intelligent Computing About Complex Dynamical Systems - Zhao (1994) (Correct) geometric phase-space features and equivalence classes of behaviors. We employ hybrid computation www.cis.ohio-state.edu/insight/papers/mcs.ps

Incremental Testing of Adaptive Software - Keszenheimer, Lieberherr (1994) (Correct) (1 citation) All rights reserved. November 29, 1994 Abstract Class evolution can have significant impact on the ftp.ccs.neu.edu/pub/research/demeter/documents/papers/KL94-testing-adaptive.ps

From Cases to Classes: Focusing on Abstraction in Case-Based.. - Bichindaritz (1996) (Correct) (1 citation) From Cases to Classes : Focusing on Abstraction in Case-Based makes evolution of the system easier. 3. data encapsulation :abstraction also permits, within a class, This information masking is called data encapsulation. One of its advantages is to permit to modify www.informatik.hu-berlin.de/~cbr-ws/GWCBR96/PAPERS/bichindaritz.ps.gz

Efficient Processing of Queries Containing User-Defined...- Gaede, Günther (1995) (Correct) plans of poor quality. In this paper, we identify a class of user-defined functions that can be included in the optimizer should be allowed to break the encapsulation. This is, however, rarely sufficient because and Majer (1988) present an approach where encapsulation is preserved and relevant execution www.wiwi.hu-berlin.de/~gaede/dood.ps.gz

Object-Oriented Programming Without Recursive Types - Pierce, Turner (Correct) (27 citations) subtyping, which captures the intuition that a class of objects may provide more services than are mechanisms of objectoriented programming: encapsulation, message passing, subtyping, and inheritance. We demonstrate here that modeling object encapsulation in terms of existential types yields a www.cis.upenn.edu/~bcpierce/papers/oop-popl.ps.gz

CSDC - The MoTiV Car Speech Data Collection - Langmann, Pfitzinger.. (1998) (Correct) (4 citations) were collected in seven different mid- to upper-class ranged cars. To our knowledge, this effort www.phonetik.uni-muenchen.de/Publications/Plitzinger_LREC98b.ps

The Case For Reliable Concurrent Multicasting Using.. - Levine, Lavo.. (1996) (Correct) (32 citations) provides the highest maximum throughput among all classes of reliable multicast protocols proposed to www.cse.ucsc.edu/research/ccrg/publications/brian.mm96.ps.gz

idom and class encapsulation - Research Ladex document query

Incremental Class Dictionary Learning and Optimization - Bergstein, Lieberherr (1991) (Corect) (7 citations Incremental Class Dictionary Learning and Optimization Paul L. www.cs.wright.edu/people/faculty/pberg/papers/ecoop-91.ps

Optimized Software Synthesis for Digital Signal.. - Jürgen Teich.. (1998) (Correct) (1 citation) the amount of required buffer memory for the class of acyclic SDF graphs. Such a methodology may be ftp.tik.ee.ethz.ch/pub/people/zitzler/TZB1998a.ps.gz

The Semantics of the C++ Programming Language - Wallace (1995) (Correct) (3 citations)

Mail Address: Wallace@eecs.umich.edu. 2 2 Class Structure And Encapsulation 2 Class Structure And ftp.eecs.umich.edu/groups/gasm/cpp.ps.gz

Simple Type-Theoretic Foundations For Object-Oriented Programming - Pierce, Turner (1993) (Correct) (82 citations) including an implementation of polymorphic classes, a useful extension that has not yet been www.cs.indiana.edu/pub/pierce/oop.ps.gz

Towards 3-D model-based tracking and recognition of human...- Gavrila, Davis (1995) (Correct) of human movement patterns is considered as a classification problem involving the matching of a test www.umiacs.umd.edu/users/gavrila/iwafgr.ps.Z

<u>Uniform Reconstruction of Gaussian Processes - Müller-Gronbach, Ritter (1995) (Correct) (1 citation)</u> respect to the L 2 -norm for essentially the same **class** of processes as considered here. In this case, ftp.math.fu-berlin.de/pub/math/publ/pre/1995/pr-a-95-26.ps.Z

<u>Topic Detection and Tracking Pilot Study - Allan, Carbonell, Doddington.. (1998)</u>
<u>(Conect)</u>
volcanic eruption in general is considered to be a class of events. Events might be unexpected, such as www.cs.cmu.edu/~yiming/papers.yy/tdt1-final-report.ps

Leveled Entity Relationship Model - Gandhi, Robertson, Van Gucht (1994) (Correct) (1 citation) of programs, which in turn is a structured set of classes, each of which has some methods. However, an ER modeled using a relationship which breaks the encapsulation of the entity which contains the subentity. E can not be established without breaking the encapsulation of E. This disallows a clean abstraction www.cs.indiana.edu/l/www/database/Publications/er95.ps

Documents 21 to 40 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP



Citations

Searching for jdom and class encapsulation.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB

No documents match Boolean query, Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Analysis of Inheritance Anomaly in Object-Oriented.. - Matsuoka, Yonezawa (1993) (Correct) (124 citations) cannot be effectively inherited without non-trivial class re-definitions. This conflict, which we have simultaneous use without heavy breakage of encapsulation. We have coined such a phenomenon as of using the OO framework are inheritance and encapsulation. It is therefore essential that clean camille.is.s.u-tokyo.ac.jp/pub/papers/book-inheritance-anomaly-a4.ps.Z

Restructuring legacy C code into C++ - Fanta, Railich (Correct)

we describe restructuring of C code into new Cclasses. Such restructuring is done to facilitate both www.cs.wayne.edu/~vip/publications/encap.ps

A Meta-theory for Structured Presentations in the COC - Shulman (1997) (Correct) the advantages of promoting structure to a first class object for both construction and 2 analysis? As semantics of a theory are similar to that of encapsulation. It not only identifies a linguistic part of csa.ogi.edu/pub/tech-reports/1997/97-TH-001.ps.gz

A Dependence-Based Representation for Concurrent...-Zhao, Cheng, Ushijima (1998) (Correct) a free standing procedure, or a method in a class of the program. It also consists of some www.fit.ac.jp/~zhao/personal/ps/csmr98s.ps.gz

Integrated Office Systems - Nierstrasz, Tsichritzis (1988) (Correct) (4 citations) for example, reusability mechanisms such as class inheritance. See [Nierstrasz 1988] for an behind the object-oriented approach as that of encapsulation: object-oriented languages and systems object-oriented languages and systems exploit encapsulation in various ways in an attempt to enhance iamftp.unibe.ch/pub/scg/Papers/integratedOfficeSystems.ps.gz

Unconstrained and Constrained Blackbox Optimization.. - Kargupta, Hanagandi.. (Correct) The SEARCH (Search Envisioned As Relation &Class Hierarchizing) framework developed elsewhere www-xdiy.lani.gov/XCM/research/adaptcom/members/hillol/pubsrc/iics.ps

Bounded Ordered Dictionaries in O(log log N) Time and O(n) Space - Mehlhorn, Näher (Correct) removes x from the domain of D D:size(returns jdom Dj D:locate(x) returns the minimal y 2 dom D with neighboring sequence as in B-trees. III. Programs class stratified tree f int N prime integer, www.mpi-sb.mpg.de/~sanders/courses/algdat02/stratified.ps.gz

A Unified Network-based Approach for Online Recognition of .. - Lee, Kim (Correct) approach is to develop a preclassifier which classifies unknown handwritings into a language class ai.kaist.ac.kr/~joony/ps/IWFHR 96.ps

FREE JAZZ: A User-Level Real-Time Threads Package Designed for... - Kramp (1998) (Correct) the ARTS operating system [15] are so-called rst-class threads. That is, the process scheduler of the www.uni-kl.de/AG-Nehmer/Projekte/Squirrel/postscript/tr-sfb501-9-98.ps.gz

Learning in Case-Based Classification Algorithms - Globig, Wess (1995) (Correct) (1 citation) Learning in Case-Based Classification Algorithms Christoph Globig, Stefan kbibmp3.ub.uni-kl.de/Preprint_Informatik/PS/no_series_174.ps.gz

Strong Duality for a Trust-Region Type Relaxation.. - Anstreicher, Chen, .. (1998) (Correct) (1 citation) 3G1, Canada Research Report CORR 98-31 AMS Subject Classifications: 49M40 52A41 90C20 90C27 Key words: orion.math.uwalerioo.ca/~hwolkowi/henry/reports/sdptrsqap.ps.gz

Interaction of Nonlinear Schrödinger Solitons with an... - Frauenkron, Grassberger (1995) (Cornect) showed that the soliton behaves just like a classical particle if the force created by the w3.hlrz.kfa-juelich.de/~helge/JPA.ps.gz

Experience with a Graph-Based Propagation Frogramming. - Lieberherr, Hürsch... (1992) Correct) within a graph to specify groups of collaborating classes. Our experience has shown that the propagation ftp.ccs.neu.edu/pub/research/demeter/documents/papers.gz/LHSLX92-pp-experience.ps.gz.

OBP Lib: An Object-Oriented Parallel Library and its...- Matsuda, Sato, Ishikawa (Correct)
Programming) is a collection of parallel object classes including parallel array and matrix/vector pdplab.trc.rwcp.or.jp/pdperf/papers/OBPDC97.ps.gz

First-Class Extents - Shinn-Der Lee (1992) (Correct) (1 citation) First-Class Extents Shinn-Der Lee and Daniel P. Friedman flp.cs.indiana.edu/pub/techreports/TR350.ps.Z

Bayesian Classification Theory - Hanson, Stutz, Cheeseman (1991) (Correct) (15 citations)
Bayesian Classification Theory Technical Report FIA-90-12-7-01
ic-www.arc.nasa.gov/ic/projects/bayes-group/group/images/tr-fia-90-12-7-01.ps

Beyond Digital Naturalism - Fontana, Wagner, Buss (1994) (Correct) (9 citations) exist: only living beings. Living beings are but a class in the series of all things in the world. To www.santafe.edu/~walter/Papers/digitalnat.US.ps.gz

Construction and Use of a Simulation Package in C++ - Little, McCue (Correct) (17 citations) based simulation similar to SIMULA's simulation class and libraries. Inheritence was used throughout arjuna.ncl.ac.uk/group/papers/p078.ps

Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. (1997) (Correct) (3 citations) of it were motivated by these problems. In [9]a class of real-time data access protocols called SSP www-ccs.cs.umass.edu/~sin/rtdb-chapter96.ps

Decomposition of Representations of CAR Induced by Bogoliubov...- Böckenhauer (1994) (Correct) (1 citation) a Fock representation. The unitary equivalence class of P ffi %U is in a certain way classifiable preprints.cern.ch/archive/electronic/hep-th/9410/9410017.ps.gz

Documents 41 to 60 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP